CLAIMS:

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1. A method of upgrading a biomass, comprising:

an upgrading step for performing upgrading treatment of a cellulose based biomass with an oxygen/carbon atomic ratio of at least 0.5, in presence of water and under a pressure of at least saturated water vapor pressure, and reducing said oxygen/carbon atomic ratio of said biomass to no more than 0.38, and

a separation step for separating an upgraded reactant obtained from said upgrading step into a solid component and a liquid component.

- 2. A method of upgrading a biomass according to claim 1, wherein said upgrading treatment is conducted at a temperature of 250 to 380°C, for a period of 5 to 120 minutes.
- 3. A method of upgrading a biomass according to claim 1, wherein said cellulose based biomass is a plant based biomass.
- 4. A method of upgrading a biomass according to claim 1, wherein said oxygen/carbon atomic ratio of said biomass after said upgrading treatment is no more than 0.3.
- 5. A method of upgrading a biomass according to claim 1, wherein said cellulose based biomass has already undergone shredding, and is upgraded in a water slurry form.
- 6. An upgraded biomass, upgraded using a method of upgrading a biomass according to claim 1.

- 7. An upgraded biomass according to claim 6, wherein a heating value on combustion is at least 27 MJ/kg.
- 8. An upgraded biomass according to claim 6, wherein a volatile component is at least 50%.
- 9. A method of producing a biomass water slurry, comprising:

an upgrading step for performing upgrading treatment of a cellulose based biomass raw material in presence of water and under a pressure of at least saturated water vapor pressure,

a separation step for separating an upgraded reactant obtained from said upgrading step into a solid component and a liquid component,

a crushing step for crushing said solid component obtained from said separation step to an average particle size of no more than 30 μm using a crushing device, and

a mixing step for adding additives, and where necessary water, to said solid component, and mixing, wherein

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said crushing step and said mixing step are performed either simultaneously or sequentially in this order.

10. A method of producing a biomass water slurry according to claim 9, wherein said cellulose based biomass is a wood based biomass.

- 11. A method of producing a biomass water slurry according to claim 9, wherein an average particle size of a solid component crushed in said crushing step is no more than 20 µm.
- 12. A method of producing a biomass water slurry according to claim 9, wherein said upgrading treatment is conducted at a temperature of 250 to 380°C, for a period of 5 to 120 minutes.
- 13. A method of producing a biomass water slurry according to claim 9, wherein a solid fraction concentration of a biomass water slurry obtained from said mixing step is at least 50 mass%.
- 14. A method of producing a biomass water slurry according to claim 9, wherein a cellulose based biomass raw material used in said upgrading step has already undergone shredding.
- 15. A method of producing a biomass water slurry according to claim 14, wherein said shredded cellulose based biomass raw material is used in said upgrading step in a water slurry form.

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16. A biomass water slurry comprising, as a solid fraction, at least 50 mass% of an upgraded biomass produced by upgrading a cellulose based biomass in presence of water and under a pressure of at least saturated water vapor pressure, and crushing to an average particle size of no more than 30 µm.

- 17. A biomass water slurry according to claim 16, wherein a solid fraction concentration is from 55 to 75 mass%.
- 18. A biomass water slurry according to claim 16, wherein an average particle size of a solid component is no more than 20 μ m.
- 19. A method of gasifying an upgraded biomass, wherein an upgraded biomass according to claim 6 is subjected to gasification treatment at a gasification temperature within a range from 800 to 1300°C and a gasification pressure of 0.1 to 10 MPa, in presence of a gasifying agent comprising from 25 to 40% of a quantity of oxygen required for complete combustion, and a required quantity of steam.
- 20. An upgraded biomass gas, comprising hydrogen and carbon monoxide as primary constituents, produced by a method according to claim 19.